Approved For Release 2002/07/15 : CIA-RDP80-00810A002000420070-7 CLASSIFICATION SECRET- SECURITY INFORMATION 25X1A CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO COUNTRY East Germany 1 th got whom they DATE DISTR HUBULCT Regregert of Materials Reported by the AV NO OF PAGES Licetric Fower and Power Macaine Construction -LACE NO. OF ENCLS. YOQUIRED 25X1 SATE OF SUPPLEMENT TO HFO. REPORT NO. The Property of the Control of the C THIS DICESSES CONTRACT OF FROM STORE AS PROTECTION TO A STORAGE AND ASSESSED OF THE BUSINESS CONTRACT OF FROM STORE AS PROTECTION TO THE PROTECTION AS THE SELECT AS AS AS CONTRACT AS THE SELECT AS AS AS CONTRACT. AS THE SELECT AS AS AS CONTRACT AS THE SELECT AS AS AS CONTRACT AS THE SELECT AS AS AS CONTRACT AS THE SELECT AS AS AS THE SELECT AS AS AS THE SELECT AS THE THIS IS UNEVALUATED INFORMATION : 25X1X The attachments represent the material inventory of plants under the Main Administration for Electric Power Machine Construction of the East German Ministry for Heavy Machine Construction as of 30 April 1953. Total 1953 allocations are also listed. 25X1A Comment: Ministerium fuer Schwermaschinenbau HV-Energie und Kraftmaschinenbau **ILLEGIB** 

## 25X1A

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	uni: og Quantit;	Total left Allocations	Delivery Contracts Concludes	Inventory 2 Jan 53	distantal Re Sincs 1 Jan On Basis of Allocations	0the:	Used in	Used Isn. 1953 Otherwise	Inventory 30 April 53
Bitwickness coar	tons	1,013.0	719.0	640.8	279.1	30.5	678.6	29	271.8
Anthrecite	11	-	-	-	-	15.5	10.3	-	5.3
Furnace code (Zechenkoks)	n	5,810.0	3,462.5	858.6	1,299.2	116.8	1,870,3	152.1	252.2
Retord-oven coke (Gaskoks)	ti .	5,610.0	4,051.0	1,142.1	1,680.6	93.7	2,390.5	59.2	456.7
Crude Lignite	ti ti	28,375.0	20,218.0	2,578.3	11,573.4	435.8	10,830,2	373.2	3,385.1
Debydrated coal	11		´-	-	-	-	-	-	-
Lightto beignott and postored lagning	ti	39,900.0	34,432.5	3,032.0	23,180.6	164,1	21,332,0	114.1	4,930.6
Lignite - low temperature coke	- 11	1,585.0	1,585.0	41.7	346.0	_	264.2	-	123.5
Lignite - high temperature coke	11	-	-	-	-	_		_	
Foundry pig iron	11	78,820.0	5,483.2	916.5	2,316.6	145.4	2,438.7	67.6	1,072.2
Semi-finished products for forging								<del></del>	- Andrews
and stemping works	tone	400,0	395.5	214.4	76.9	15.2	191.1	-	115.4
Profiles, "U" and "I", NP 8-18	11	4,650.3	2,323.1	0.148	1,065.1	272.6	1.010.7	99.9	1,068.1
Profiles, "U" and "I", NP over 20	17	8,445.6	3,148.4	1.958.2	1,998.2	696.0	1.999.1	238.5	2,414.8
Bar steel, general purpose, up to 30 on	16	1,953.5	1,333.1	611.9	354.5	114.4	373.1	112.5	595.2
Bar stool, general purpose, over 30 am.	11	9,729.7	5,863.7	3,519.3	2,295.6	1,068.3	2,820.6	427.4	3,635.2
Bar steel of high-grade steel	12	817.0	504.8	735.1	117.6	83.6	243.2	76.5	616.6
Strip steel, warm rolled	n	65.0	36.2	27.3	2.7	0.9	4.3	0.9	25.7
Rolled wire	23	31.2	23.9	4.0	10.7	1.2	4.1	. 1.8	10.0
Boiler plate	17	17,190.0	9,957.4	3,283.5	7,633.9	1,586.5	5,374.2	1,256.5	5,873.2
Ship's plate	10	-	-		-	-	-	-,	-
Misc. plate with acceptance specifications	n	940.0	516.7	218.4	401.7	8,0	378.1	18.3	231 . 7
Commercial sheet, 5mm. and over	н	28,854.0	7,616.0	5,697.7	5,212.8	4,073.5	9,426.3	681.1	4.876.6
Medium sheet, 3 - 5 mm.	19	3,524.6	2,539.1	711.2	1,055.2	328.2	1,420.0	114.9	559.7
Dynamo sheet	19	82.0	82.0	3.3	10.0	-	13.3	**	-
Transformer sheet	12	400.0	139.0	95.5	46.0		130.8	3.1	7.6
Drawn and deep-drawn sheet	11	160.4	95.4	86,2	76.7	51.1	106.8	13.3	83.9
Light sheet 0.9 = 3 mm.	18	6,497.6	3,421.6	454.0	1,375.9	227.5	1,183.8	144.1	728.5
Light sheet under 0.9 mm.	19	219.9	77.2	51.8	63.4	11.2	31.6	18.9	65.9
Sommless pipes, rolled, pressed, drawn	10	10,192.1	7,652.5	2,594.8	3,842,1	1,710.8	3,642.4	269.6	4,235.7
Welded gan and water main pipes	19	1,687.1	537.7	144.7	120.3	51.9	158.1	15.0	143.8
Strip short, cold=rolled	n	<b>80</b> .0	64.5	14.4	31.1	4.5	23.4	0.5	26.1
Drawn bar steel products (w/o silver steel.	) #	184 -O	355.0	220.8	175.4	74.3	184.0	14.1	270 1

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	Cum .b1ty	Altocation	Contracts	Jan. 53	On Besis of	Other-	Oned in		30 April 53
Į.			Concluded		Allocations	wise	Plants	Cherwise	
				-					
Pipes, redrawn cold	tons	1,067.6	799.1	339.6	202,9	41.4	294.6	28.4	260.9
TOTAL SEMI-FINISHED PRODUCTS & ROLLED STE	SELC M	77,462,1	47,481.9	21,827.1	26,167.7	10,401.1	29,013.6	3.537.3	25,845.0 .
Refined and electrolytic copper	tens	10.5	10.5	2.1	2,1	=	0.1		2.2
Refined and electrolytic lead	n	9.3	2,3	7.4	100	-	1,5		. 6.9
Zine and zine alloys	Ħ	303.0	295.8	13.0	146.0	0.3	67.8		83.5
Crude tin	11	C.5	0,5	0.4	0.3	100	0.2	••	0.5
Nickel	kg.	100	100	74	9	20	9		74
Aluminum & aluminum alloys from recesting	s tone	83	83	12.9	30.5	0,2	30,6	5.0	8.0
Aluminum and aluminum alloys from ores	11		•	3.4	100	0.4	0.5	-	3.3
Brass and tombsc		3	3	0.8	2		0.7		2.1
Red brase (Rg-5-basis)	tone	40.4	38,1	13.1	22.3	2.0	18.5	0.5	18.4
Bearing metal (WM) 80)	21	15.1	11.6	3.4	6.1	2.0	6,2		5.2
Soldering tin (30% basis)	eg.	12.265	9.080	1.320.6	1.70%.1	98.3	1,409,0	19,1	1,694.9
Rolled products of copper	81101	239 0	103.6	67.4	41.1	8,2	53.4		59.3
Rolled products of brass	11	269,3	152.2	45.3	50.2	6.3	48.2		51.9
Rolled products of aluminum & sluminum al	Loys "	74.9	12,3	13.0	14.5	3.7	16.3	4.7	9.7
Welding electrodes	11	823.3	735.3	330.2	289.1	60.6	336.0		205.8
Machine threaded bolts	<b>注</b> 實。	534,800	282,501	177,272		30,835	95,037		173,333
Wood screws	21	6,305	3,369	3,709	1,743	1.86	607	63	4,968
Drawn steel wire under 100 kg. tensile st	rength to	ກຣ 15.5	12,2	14.3	3.2	3.5	6,3		14,3
Drawn steel wire over 100 kg, tensile str	ength "	5.7	2.9	3.6	0,5	1.0	0.9		3.8
AC motors, 1 - 10 kM	each	10,291	7,390	852	1,595	308	1,719	17	1,017
AC motors 10 = 50 kW	nt	1,813	1,041	143	406	65	340	18	256
AC motors, 50 = 100 kW	43	490	304	69	79	33	94	₽.	87
DC motors and generators up to 10 kW	39	286	255	58	75	6	36		103
Electric power cables	1,000	n. 7.8	7.8	••	1.3	-	0.5	_	0.8
Insulated wires, lines and wire coverings	.55	636.5	500.0	132.4	94.8	15.3	1.28.8		113,2
Varnished wire and winding copper	ke.	7,745	5.820	4.285.1	3,013	2,463.6	2,109.0		6,757.3
Coniferous lumber	Gu . Id.	4,523	3,257	1,531.1	2,257	285.7	2,507.4		1,522.7
Oak lumber	19		23.7	39.3	6.8	1.0	6.1		39.4
Beech lumber	41	365 4	119.9	212,2	54.5	2.4	57,6		198.6
Misc. desiduous lumber	65	211.0	175.0	120.4	74.8	1.2	50.8		145.2
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